## **EXTERNAL**

This email originated from outside of the organization.

If you feel this message is PHISH, SPAM, or other please use the Report Phish Button in your Outlook Tab.

This email is your AFTRCC coordination.

This coordination includes this header information, DOD Area Frequency Coordinator comments and AFTRCC comments. These messages must not be separated.

This coordination is advisory only and not binding on the FCC. Applicants are advised that this coordination does not constitute a judgment that the frequency(ies) is best suited for the applicant's purpose nor that the frequency(ies) is exclusive to the applicant. Flight Test frequencies are shared and may require scheduling with other users.

In return for AFTRCC's processing of the applicant's coordination request, the applicant agrees to release and hold harmless AFTRCC, its officers, directors, agents, members, and representatives from any claims, losses or expenses that may arise from the use of the frequency.

This coordination is not an authorization to transmit. A copy of this coordination must accompany application to the FCC.

Signed:

Wayne Morris AFTRCC Telemetry Coordinator

----- Forwarded message ------

From: Williams, Herbert Franklin CIV USARMY NETCOM (USA)

<a href="mailto:</a> <a href="mailto:herbert.f.williams.civ@army.mil">herbert.f.williams.civ@army.mil</a> <a href="mailto:Date: Mon, Apr 1, 2024 at 3:19">Date: Mon, Apr 1, 2024 at 3:19 PM</a>

Subject: RE: AFTRCC ICN 1264-24/APP-2024-1282 (ESPN UFL Wk 3/7-Arlington, TX)

To: Wayne Morris < 5600wayne@gmail.com >, USARMY JB San Antonio NETCOM List AFMO

AFTRCC Team <usarmy.jbsa.NETCOM.list.afmo-aftrcc-team@mail.mil>

AFMO-US&P concurs with ICN 1264-24/APP-2024-1282 (ESPN UFL Wk 3/7-Arlington, TX). Coordination number AFMO240049.

Note: C024 Comments: DoD database checked and shows no conflicting DoD assignments within 50-mile radius.

Herb Williams

Chief, Army Frequency Management Office-US&P

Voice: 210-221-2050, DSN: 471

DID: 571-644-3069

ECVoIP 302-511-8086

Fax: 210-221-2844

NIPR: herbert.f.williams.civ@army.mil

SIPR: <a href="mailto:herbert.f.williams.civ@mail.smil.mil">herbert.f.williams.civ@mail.smil.mil</a>

SIPR Group: <u>usarmy.jbsa.netcom.mbx.afmo-usp-gps-ea-team@mail.smil.mil</u>

NETCOM G3 Spectrum URL: <a href="https://armyeitaas.sharepoint-mil.us/sites/NETCOM-">https://armyeitaas.sharepoint-mil.us/sites/NETCOM-</a>

G3/SitePages/RFM.aspx

\*\* CONTROLLED UNCLASSIFIED INFORMATION \*\* This message may contain information that is covered by the "Privacy Act of 1974" and should be viewed only by those with an official "need to know". If you are not the intended recipient, be aware that any disclosure, copying, distribution or use of the content of this information is prohibited. If you have received this communication in error, please notify me immediately by e-mail and delete the original message.

From: Wayne Morris < 5600wayne@gmail.com >

**Sent:** Monday, April 1, 2024 3:05 PM

To: USARMY JB San Antonio NETCOM List AFMO AFTRCC Team < <u>usarmy.jbsa.NETCOM.list.afmo-aftrcc-</u>

team@mail.mil>

Cc: Williams, Herbert Franklin CIV USARMY NETCOM (USA) <a href="herbert.f.williams.civ@army.mil">herbert.f.williams.civ@army.mil</a>

Subject: AFTRCC ICN 1264-24/APP-2024-1282 (ESPN UFL Wk 3/7-Arlington, TX)

AFTRCC concurs	with and requests DoD A	AFMO-US&P concurr	ence/coordination on
the following STA	request.		

Applicant:

**Broadcast Sports Intl** 

7455 Race Road

Hanover, MD 21076

POC: Matt Butler (410-564-2600)

Frequencies: M1490.0 - 1525.0

Station Class: MO

Emission: 8M00D7W

Power: .250 watts (ERP)

Location: Arlington, TX 32-45-04.0 - 97-04-59.0 W)

MIRAD: 3 miles (4.8 KM)

Dates: 2024-04-13 thru 2024-05-11

(Periodic usage during this period)

AFTRCC comments: non-interference basis to Flight Test telemetry.

AFTRCC database check confirms no conflicting assignments within

15 mile radius during requested period.

Please reply via return email as to concurrence, non-concurrence, scheduling, or additional comments.

Signed:

Wayne Morris

AFTRCC Telemetry Coordinator